

(1) #4

Multi-component organic composite fertilizer and preparing method

Patent number: CN1092397

Publication date: 1994-09-21

Inventor: SUICHENG HE (CN); BANGJI ZOU (CN); GUANYUN WU (CN)

Applicant: SHENYANG APPLIED BIONOMIC INST (CN)

Classification:

- international: C05F11/08; C05G3/00

- european:

Application number: CN19930110177 19930318

Priority number(s): CN19930110177 19930318

Abstract of CN1092397

A kind of polyhydric biological organic compound fertilizer characteristics are various organic matter to be as carrier for loading functional microorganism and various inorganic nutriment are mixed. Organic carrier can use brown coal, bone meal. Microorganism is azotobacteria, potassium-bacteria and phosphorus-bacteria, its ingredient is as follows: microorganism 3-10%, organic carrier 40-60%, inorganic fertilizer 20-40%. It has tangible results of increase production, improve the quality of crop.

Data supplied from the esp@cenet database - Worldwide